

Exhibit A

**KIS Products, Inc.**Disposable Dental Products-Design & Engineering

Dear Gerald,

Enclosed please find a KIS Products check (#1025) for the amount of \$745. This is to cover the PCT filing (\$500) which is due by the 30th of this month, and the file wrapper and review of the American Dental Patent #5,275,561 (\$245).

Enclosed you will also find detailed drawings of our device components and assembly steps as it stands right now. The total cost of the components in high volumes is about \$.25, with an additional assembly cost of approximately \$.25.

I also enclosed a sample of each part, and an assembled device that is cross-sectioned to reveal the inside structure. Please notice that the Inlet Seal is a semi-circle with a cut at the tip. When the Inlet Seal is pressed into the Body of the device, the cut remains closed due to the pressure the Body wall applies on the semi-circle (kinda-like ancient Roman arch constriction). But as high pressure is applied to the Body from the inlet side, the cut opens under the force and lets the air enter the device.

Also, please change the mailing address for our correspondence to:

1917 NW 80Ave, Margate, FL 33063

I'll speak with you soon.

Best Regards, Boaz

CC (by FAX) : Reuben Hertz.

2717 E. Oakland Park Blvd., Ft. Lauderdale, FL 33306 Tel: 954-566-5225 Fax: 954-973-6417

1/24/99